CSE 486/586 Distributed Systems Wrap-up

Steve Ko
Computer Sciences and Engineering
University at Buffalo

CSE 486/586 Administrivia

• PA4 deadline: 5/10
• Final exam: 5/17 @ 11:45 am – 2:45 pm in Knox 109
  – Includes everything
  – True/false questions & multi-choice questions
  – Cheat sheet allowed (1-page, letter-sized, front-and-back)
  – No restroom use
• Survey & course evaluation
  – Survey: https://forms.gle/eg1wHN2G8Sf6GVz3e9
  – Course evaluation: https://www.smartevals.com/login.aspx?s=buffalo
• Incentive when both have 80% or more participation
  – Currently about 50% for both
• No recitation this week; replaced with office hours

CSE 486/586 Administrivia

• Important things about the final week
  – PA4 scores will hopefully be posted by Wednesday.
  – Re-grading will be done on Thursday & Friday.
• Final grading
  – I’m shooting for Tuesday (5/21) for posting, Wednesday (5/22) for reviewing, and Thursday (5/23) for finalizing.
  – This will change if there’s any delay in grading at the scoring center.

Building a Distributed System

• “The number of people who know how to build really solid distributed systems...is about ten”
  – Scott Shenker, Professor at UC Berkeley
• Are you confident now?
• What were the most interesting topic to you?

The Way I See It

• We’ve learned some of the building blocks & fundamental results...
  – Networking basics, failure detection, logical time, reliable multicast, mutual exclusion, leader election, transactions, concurrency control, replication, gossiping, Paxos, BFT, ...
• ...and how real systems get built using those...
  – P2P, DHT, Dynamo, ...
• ...and also got some experience in building/using the fundamental building blocks...
  – Ordered multicast for messaging, a DHT, and a replicated key-value storage
Acknowledgements

• These slides contain material developed and copyrighted by Indranil Gupta (UIUC).